

What is claimed is:

1. A method for applying a viscous liquid to a surface, comprising the steps of:
providing a frame having a platform interconnected thereto;
supporting a portable storage device containing the viscous liquid on said platform;
interconnecting a suction end of a pumping mechanism to the portable storage device;
5 sealing said portable storage device from an outside atmosphere with a container
inductor plate engaged to an open end of said portable storage device;
increasing an internal pressure in said portable storage device by providing a
compressive force between said container inductor plate and a closed end of said portable
storage device;
10 activating said pump to transfer a volume of the viscous liquid from said portable
storage device to a discharge manifold comprising at least one dispensing port; and
dispensing the viscous liquid from said at least one dispensing port onto the surface.
2. The method of Claim 1, further comprising the step of spreading the viscous
liquid on the surface.
3. The method of Claim 1, further comprising the step of releasing trapped air
from said portable storage device after said increasing an internal pressure step.
4. The method of Claim 1, further comprising the step of introducing
compressed air into said portable storage device to facilitate removal of said inductor plate.

5. The method of Claim 1, wherein said activating step is selectively controlled with a hand operated valve.

6. The apparatus of Claim 1, wherein said pumping mechanism is operated with compressed air.

7. The apparatus of Claim 1, further comprising the step of selectively raising or lowering a spreader bar with a pneumatic control to spread said viscous liquid.